

=> IFW: Scan as Doc Code: SRNT <=

Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/754,844

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 4/25/2006

Time: 09:24:06

PALM INTRANET

Inventor Information for 10/754844

Inventor Name	City	State/Country
SOMMER, JOHN L.	COON RAPIDS	MINNESOTA
COLES, JAMES A. JR.	MINNEAPOLIS	MINNESOTA
SIGG, DANIEL C.	ST. PAUL	MINNESOTA

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)**Search Another:** Application#**or Patent#**

PCT /

or PG PUBS #**Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060041297 A1	US- PGPUB	20060223	8	Novel electrode assembly for medical electrical leads	607/122		Bauer; Ryan T. et al.
US 20060041296 A1	US- PGPUB	20060223		Novel medical electrode configurations	607/122		Bauer; Ryan T. et al.
US 20060037195 A1	US- PGPUB	20060223		Methods for forming electrically active surfaces for medical electrical leads	29/868	29/857; 607/122	Bauer; Ryan T. et al.
US 20050246007 A1	US- PGPUB	20051103		Novel lead body assemblies	607/127		Sommer, John L. et al.
US 20050244377 A1	US- PGPUB	20051103		Methods of treating cardiac disorders by suppressing the expression of the potassium inwardly-rectifying channel	424/93.2	435/325; 435/456; 514/44; 536/23.2	Sigg, Daniel et al.
US 20050182472 A1	US- PGPUB	20050818		Novel lead retention means	607/126		Wahlstrom, Dale A. et al.
US 20050177135 A1	US- PGPUB	20050811		Delivery of a sympatholytic cardiovascular agent to the central nervous system to counter heart failure and pathologies associated with heart failure	604/890.1	604/66	Hildebrand, Keith R. et al.
US 20050177097 A1	US- PGPUB	20050811		Delivery of a sympatholytic cardiovascular agent to the central nervous system	604/66	514/534; 514/649; 604/890.1	Hildebrand, Keith R. et al.
US 20050171588 A1	US- PGPUB	20050804		Novel lead retention means	607/126		Wahlstrom, Dale A. et al.

US 20050165452 A1	US- PGPUB	20050728	Antithrombogenic medical device	607/6		Sigg, Daniel C. et al.
US 20050154370 A1	US- PGPUB	20050714	Methods and systems for providing therapies into the pericardial space	604/503		Sigg, Daniel C. et al.
US 20050137664 A1	US- PGPUB	20050623	Suture sleeve	607/115		Sommer, John L. et al.
US 20050090870 A1	US- PGPUB	20050428	Reconfigurable, fault tolerant multiple-electrode cardiac lead systems	607/17		Hine, Douglas S. et al.
US 20050065570 A1	US- PGPUB	20050324	Medical lead and lead connector system	607/37		Stein, Paul M. et al.
US 20050049542 A1	US- PGPUB	20050303	Electroporation catheter with sensing capabilities	604/20	604/116; 604/117	Sigg, Daniel C. et al.
US 20050043771 A1	US- PGPUB	20050224	Multi-polar electrical medical lead connector system	607/37		Sommer, John L. et al.
US 20050043770 A1	US- PGPUB	20050224	Multi-polar electrical medical lead connector system	607/37		Hine, Douglas S. et al.
US 20050033371 A1	US- PGPUB	20050210	Implantable medical lead connector sleeves	607/37		Sommer, John L. et al.
US 20050021120 A1	US- PGPUB	20050127	Atraumatic sensor lead assemblies	607/122	607/119	Christopherson, Mark A. et al.
US 20050021091 A1	US- PGPUB	20050127	System for the delivery of a biologic therapy with device monitoring and back-up	607/3		Laske, Timothy G. et al.
US 20050020895 A1	US- PGPUB	20050127	Atraumatic sensor lead assemblies	600/345	204/403.01; 600/347	Christopherson, Mark A. et al.

US 20050004643 A1	US- PGPUB	20050106	Implantable medical device conductor insulation and process for forming	607/122		Ebert, Michael J. et al.
US 20040215299 A1	US- PGPUB	20041028	Implantable medical device conductor insulation and process for forming	607/116	607/122	Zhao, Yong David et al.
US 20040176822 A1	US- PGPUB	20040909	Method and apparatus for automatic implantable medical lead recognition and configuration	607/60		Thompson, David L. et al.
US 20040147963 A1	US- PGPUB	20040729	Medical fluid delivery system	607/3		Sommer, John L. et al.
US 20040143314 A1	US- PGPUB	20040722	Medical fluid delivery system	607/120		Sommer, John L. et al.
US 20040087847 A1	US- PGPUB	20040506	Atraumatic sensor lead assemblies	600/347	600/365	Christopherson, Mark A. et al.
US 20040078067 A1	US- PGPUB	20040422	Method and apparatus for automatic implantable medical lead recognition and configuration	607/60		Thompson, David L. et al.
US 20040068312 A1	US- PGPUB	20040408	Delivery of active fixation implatable lead systems	607/120		Sigg, Daniel C. et al.
US 20040068299 A1	US- PGPUB	20040408	Active fluid delivery catheter	607/3		Laske, Timothy G. et al.
US 20040064173 A1	US- PGPUB	20040401	Cardiac vein lead with flexible anode and method for forming same	607/122		Hine, Douglas S. et al.

US 20040064024 A1	US- PGPUB	20040401	Cardiac vein lead and guide catheter	600/374	600/381; 607/122		Sommer, John L.
US 20040059404 A1	US- PGPUB	20040325	Deployable medical lead fixation system and method	607/126			Bjorklund, Vicki L. et al.
US 20030216800 A1	US- PGPUB	20031120	Implantable medical device conductor insulation and process for forming	607/122			Ebert, Michael J. et al.
US 20030204234 A1	US- PGPUB	20031030	Apparatus and method for fixedly engaging an electrical lead	607/128	607/126		Hine, Douglas S. et al.
US 20030204232 A1	US- PGPUB	20031030	Method and apparatus for selecting an optimal electrode configuration of a medical electrical lead having a multiple electrode array	607/122			Sommer, John L. et al.
US 20030204231 A1	US- PGPUB	20031030	Method and apparatus for placing a coronary sinus/cardiac vein pacing and defibrillation lead with adjustable electrode spacing	607/122			Hine, Douglas S. et al.
US 20030199961 A1	US- PGPUB	20031023	Method and apparatus for fixating a pacing lead of an implantable medical device	607/126			Bjorklund, Vicki L. et al.
US 20030171796 A1	US- PGPUB	20030911	Method and apparatus for placing a coronary sinus/cardiac vein	607/122			Hine, Douglas S. et al.

			pacing lead using a multi-purpose side lumen				
US 20030143895 A1	US- PGPUB	20030731	Medical lead connection system	439/668			Sommer, John L. et al.
US 20030077935 A1	US- PGPUB	20030424	Medical lead and lead connector system	439/482			Stein, Paul M. et al.
US 20030045912 A1	US- PGPUB	20030306	Medical lead connector	607/37			Williams, Terrell M. et al.
US 20030018369 A1	US- PGPUB	20030123	Method and apparatus for automatic implantable medical lead recognition and configuration	607/60			Thompson, David L. et al.
US 20030018364 A1	US- PGPUB	20030123	Enhanced method and apparatus to identify and connect a small diameter lead with a low profile lead connector	607/37			Belden, Elisabeth L. et al.
US 20020165537 A1	US- PGPUB	20021107	Method and system for delivering a medical electrical lead within a venous system	606/41	600/374; 607/122		Kelley, James F. et al.
US 20020165536 A1	US- PGPUB	20021107	Method and system for delivery of a medical electrical lead within a venous system	606/41	600/374; 607/122		Kelley, James F. et al.
US 20020115343 A1	US- PGPUB	20020822	Lead up-sizing sleeve	439/578			Sommer, John L. et al.
US 20020111663 A1	US- PGPUB	20020815	System for providing electrical stimulation to a left chamber of a	607/122			Dahl, Roger et al.

			heart				
US 20020077685 A1	US- PGPUB	20020620	Medical electrical lead and method of use	607/116			Sundquist, Steven et al.
US 20020077684 A1	US- PGPUB	20020620	Perfusion lead and method of use	607/116			Clemens, William W. et al.
US 20020072737 A1	US- PGPUB	20020613	System and method for placing a medical electrical lead	606/34	606/129		Belden, Elisabeth Lacy et al.
US 7031777 B2	USPAT	20060418	Cardiac vein lead with flexible anode and method for forming same	607/122	607/119; 607/123		Hine; Douglas S. et al.
US 6978178 B2	USPAT	20051220	Method and apparatus for selecting an optimal electrode configuration of a medical electrical lead having a multiple electrode array	607/28	607/27		Sommer; John L. et al.
US 6968235 B2	USPAT	20051122	Enhanced method and apparatus to identify and connect a small diameter lead with a low profile lead connector	607/60			Belden; Elisabeth L. et al.
US 6931286 B2	USPAT	20050816	Delivery of active fixation implantable lead systems	607/120	607/126		Sigg; Daniel C. et al.
US 6921295 B2	USPAT	20050726	Medical lead extension and connection system	439/668			Sommer; John L. et al.
US 6901289 B2	USPAT	20050531	System for providing electrical stimulation to a left chamber of a heart	607/9			Dahl; Roger et al.
US 6889091	USPAT	20050503	Method and	607/119			Hine; Douglas

B2				apparatus for placing a coronary sinus/cardiac vein pacing lead using a multi-purpose side lumen			S. et al.
US 6871085 B2	USPAT	20050322		Cardiac vein lead and guide catheter	600/374	600/381; 606/41; 607/122	Sommer; John L.
US 6854994 B2	USPAT	20050215		Medical electrical lead connector arrangement including anti-rotation means	439/218	439/222	Stein; Paul M. et al.
US 6836687 B2	USPAT	20041228		Method and system for delivery of a medical electrical lead within a venous system	607/122	600/374; 607/114; 607/115; 607/116; 607/119	Kelley; James F. et al.
US 6799991 B2	USPAT	20041005		Medical lead connector	439/482	439/462	Williams; Terrell M. et al.
US 6733500 B2	USPAT	20040511		Method and system for delivering a medical electrical lead within a venous system	606/41	604/164.13; 607/115; 607/119	Kelley; James F. et al.
US 6705900 B2	USPAT	20040316		Lead up-sizing sleeve	439/668	439/281; 439/359; 439/814	Sommer; John L. et al.
US 6675049 B2	USPAT	20040106		Method and apparatus for automatic implantable medical lead recognition and configuration	607/60	607/59	Thompson; David L. et al.
US 6572543 B1	USPAT	20030603		Sensor, method of sensor implant and system for treatment of respiratory disorders	600/300	600/486; 600/529; 600/561; 607/42	Christopherson; Mark A. et al.
US 6567704	USPAT	20030520		Medical electrical	607/119	607/122	Sundquist;

B2			lead and method of use				Steven et al.
US 6544247 B1	USPAT	20030408	Introducer system	604/510	128/898; 604/161; 604/164.05; 604/167.01; 604/500; 604/523		Gardeski; Kenneth C. et al.
US 6510348 B2	USPAT	20030121	Perfusion lead and method of use	607/119			Clemens; William W. et al.
US 6363287 B1	USPAT	20020326	Steroid elution electrodes LVCV, left atrial medical/electrical leads	607/120	607/122		Brabec; Scott J. et al.
US 6192280 B1	USPAT	20010220	Guidewire placed implantable lead with tip seal	607/122			Sommer; John L. et al.
US 6159198 A	USPAT	20001212	Introducer system	604/523	604/161; 604/164.05; 604/167.01		Gardeski; Kenneth C. et al.
US 6144882 A	USPAT	20001107	Medical electrical lead	607/125			Sommer; John L. et al.
US 6132456 A	USPAT	20001017	Arrangement for implanting an endocardial cardiac lead	607/127	600/585; 606/129; 607/119		Sommer; John L. et al.
US 6132384 A	USPAT	20001017	Sensor, method of sensor implant and system for treatment of respiratory disorders	600/529	600/538; 607/42		Christopherson; Mark A. et al.
US 5999858 A	USPAT	19991207	Medical electrical lead	607/122			Sommer; John L. et al.
US 5843141 A	USPAT	19981201	Medical lead connector system	607/37			Bischoff; Thomas C. et al.
US 1641935 A	USPAT	19270906	Shoe-tree [TEXT AVAILABLE IN USOCR DATABASE]	12/116.2			SOMMER JOHN L et al.
US 1569405 A	USPAT	19260112	Lifter for fruit jars and the like [TEXT	294/28	294/145; 294/164		SOMMER JOHN L

				AVAILABLE IN USOCR DATABASE]			
US 1488949 A	USPAT	19240401		Holder for brooms and the like [TEXT AVAILABLE IN USOCR DATABASE]	248/113	248/316.3	SOMMER JOHN L
US 1458114 A	USPAT	19230605	4	Garment hanger [TEXT AVAILABLE IN USOCR DATABASE]	223/90		SOMMER JOHN L
US 1458113 A	USPAT	19230605		Garment hanger [TEXT AVAILABLE IN USOCR DATABASE]	223/89	24/716; 403/300	SOMMER JOHN L
US 1392715 A	USPAT	19211004		Key-ring clip [TEXT AVAILABLE IN USOCR DATABASE]	24/3.6	24/3.12	SOMMER JOHN L